Shet 8 of 8

INFOR	VI /	ATION DISCLOSU CITATION	RE 411Y. DOCKET NO. 1579-857				1 <del>9/960,</del> 7	SERIAL NO. 147- / ()	//4	 '/72
			APPLIC					7 9	010	2/4
				NES et al						
(Use several sheets if necessary) FILING DATE						GROU	P	11.10		
		•		ıst 25, 2003				1648		
*EXAMINER			<u>U.S</u>	S. PATENT	DOCUMENTS	<u> </u>			EII IN	G DATE
INITIAL		DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS		OPRIATE
	L									
	L	V					<u> </u>			
	1	1					ļ	ļ <u> </u>		
	r						ļ			
	$\vdash$					<del></del>	<u> </u>			
	$\vdash$		— — —							
<del></del>	-		·	<u> </u>	•	<del></del>	<del></del>			<del></del>
						·				
FOREIGN PATENT DOCUMENTS										
									TRANS	SLATION
		DOCUMENT	DATE		COUNTRY		CLASS	SUBCLASS	YES	NO
		/								
	_	/								
	_									
	_									<u></u>
		OTHER DOCUM	EMTS (in	oludina Au	than Title De	to Dowli	nont no			<u> </u>
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent pages, etc.)  Moore et al, "Exploration of antigenic variation in gp120 from clades A through F of human immunodeficiency										
virus type 1 by using monoclonal antibodies", Journal of Virology 68(12):8350-8364 (1994)										•
//, Collman et al, "An infectious molecular clone of an unusual macrophage-trophic and highly cytopathic stra									strain of	
	human immunodeficiency virus type 1*, Journal of Virology 66(12):7517-7521 (1992)  Muster et al, "A conserved neutralizing epitope on gp41 of human immunodeficiency virus type 1*, Journal of									
		Widster et al., A conserved neutralizing epitope on gp41 of numan immunodeticiency virus type 1*, Journal of Virology 67(11):6642-6647 (1993)								
		Roben et al, "Recognition properties of a panel of human recombinant Fab fragments to the CD4 binding site								
		of gp120 that show differing abilities to neutralize human immunodeficiency virus type 1°, Journal of Virology 68(8):4821-4828 (1994)								
		Muster et al, "Cross-neutralizing activity against divergent human immunodeficiency virus type 1 isolates								
		induced by the gp41 sequence ELDKWAS", Journal of Virology 68(6):4031-4034 (1994)								
		Earl et al, "Native oligomeric human immunodeficiency virust type 1 envelope glycoprotein elicits diverse monoclonal antibody reactivities", Journal of Virology 68(5):3015-3026 (1994)								
	$\exists$	Thorocarial artibody i	Bachvilles,	Journal of VII	010gy 66(3):3013	-3026 (19:	94)			
						<del></del>	<del></del>			
	4	111=	II A	·	<del></del>		,			
	+	Gellsur II	Turko)	57			11/22/1	24/		
Examiner	#				Date Considered	1	الإمارا	-		
xaminer: Initial	if fe	igrepoe considered, whether or next communication to applica	not citation is in	conformance with I	MPEP 609; Draw line thro	ough citation if	not in confor	mance and not c	onsidered.	Include
.,,	,							EOTH DTO ER A	020 /Ale = 1	070 1440